

ORDERING INFORMATION (TORSO)		ORDERING INFORMATION (TORSO AND COLLAR)	
MODEL	DESCRIPTION	MODEL	DESCRIPTION
02636032	Air Distribution Vest (Reg.)	02636031	Air Distribution Vest w/facial collar (Reg.)
02636034	Air Distribution Vest (XLg)	02636033	Air Distribution Vest w/facial collar (XLg)
02636036	Air Distribution Vest (2XLg)	02636035	Air Distribution Vest w/facial collar (2XLg)
01632506	Personal Air Conditioner (PAC) (6-17 CFM output)	01635001	Personal Air Conditioner (PAC) (15-50 CFM output)
01638925	¾" x 25' air supply hose	01639125	½" x 25' air supply hose
01640008	Waist belt	01640008	Waist belt

**Note:**

Regular size vest for 50" chest.

XL size vest for 54" chest.

2XL size vest for 58" chest.

**Torso Cooling System**

Air distribution vest with sewn-in air channels, personal air conditioner providing a 6-17 CFM output, waist belt and 25' hose.

Two vest sizes available.

**Torso/Collar Cooling System**

Air distribution vest with sewn in air channels and air collar, personal air conditioner providing 15-50 CFM output, waist belt and 25' hose. Two vest sizes available. For use when additional cooling air to face and head are required.



**Shown:** Torso with collar system.



*Shown:  
Torso vest  
without collar.  
01635001 PAC  
waist belt & hose.*

**M**aintain maximum worker productivity and comfort with Encon's Heat Stress Vests and Air Distribution Systems.

Excessive heat is a major contributor to physically dangerous worker fatigue resulting in possible health risk and probable production loss. With Encon's Heat Stress Vests and Air Distribution Systems, a microenvironment is created for the worker, providing cooling air up to 40°F less than incoming air temperature, and much cooler than ambient temperatures.

### DESCRIPTION

- 40°F drop from incoming air temperature
- Easily donned for quick set up and use
- Lightweight system – vest, belt and vortex combined weigh under 3 lbs
- Two systems available for torso and torso/face cooling
- Can be used with portable or stationary compressors generating 60 psi and 15 CFM (torso), 50 CFM (torso and collar)
- 12.5oz green flame resistant cotton outer vest

### NOTE:

Vest shown can be worn under outer garment for better cooling efficiency. Air conditioning tube and/or exhaust port must be over outer garment. The wearing of an undergarment may be desired.